

Model 1700

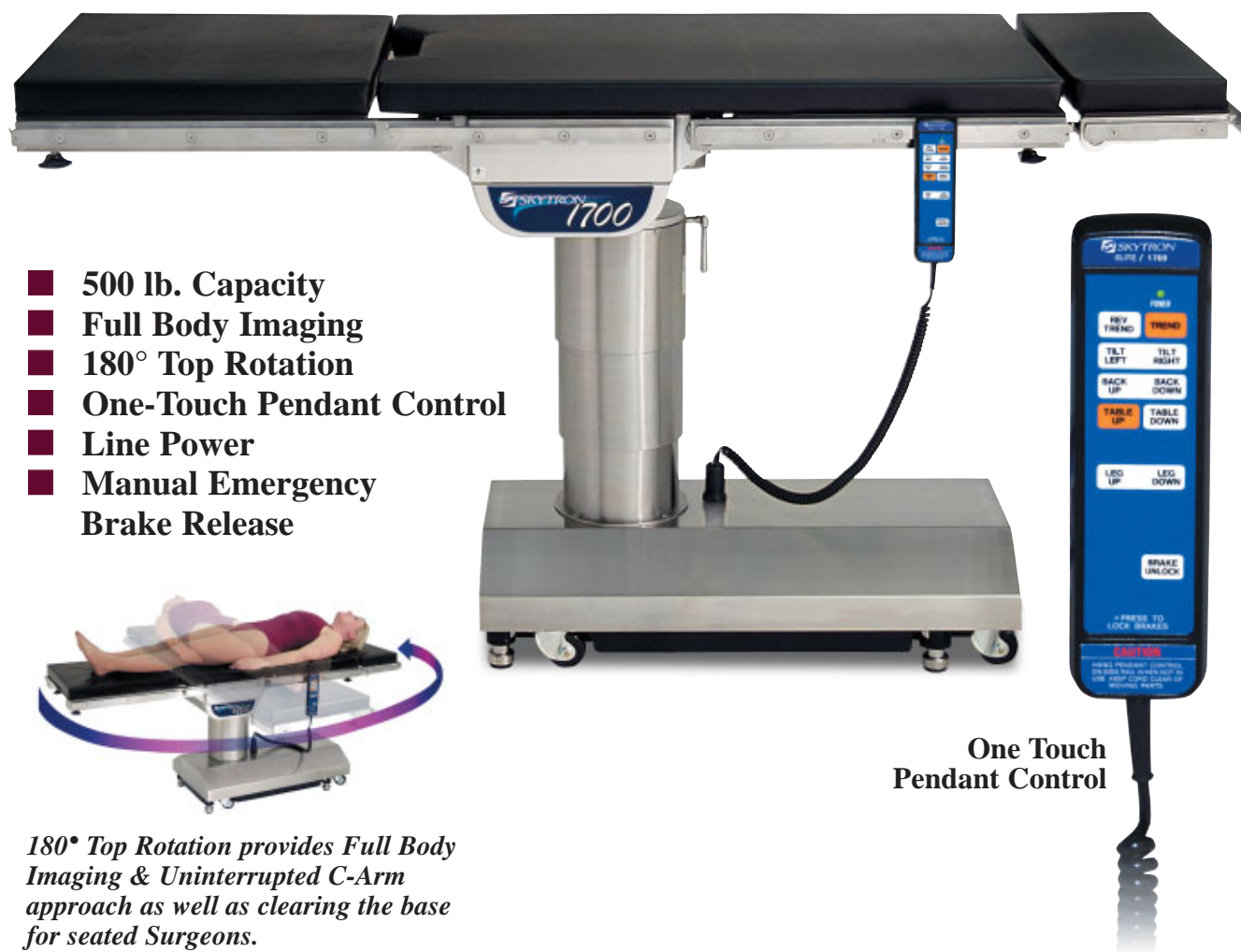
Outpatient Surgical Table



*Advanced Quality and Performance
of a NEW Surgical Table for the Price of Used*

The Advanced Performance of Full Body Imaging and Durability at Optimum Value

Skytron's Model 1700 Outpatient Surgical Table is engineered to deliver optimum value, full body imaging and advanced performance. The Model 1700 is versatile, built to the same rigorous Skytron quality standards as our more expensive specialty tables, but stylishly priced and equipped for Outpatient Surgery.



- 500 lb. Capacity
- Full Body Imaging
- 180° Top Rotation
- One-Touch Pendant Control
- Line Power
- Manual Emergency Brake Release

One Touch
Pendant Control

180° Top Rotation provides Full Body Imaging & Uninterrupted C-Arm approach as well as clearing the base for seated Surgeons.



39" Max.
29" Min.
Table Height



90° Leg
Down



60° Back Up



30° Back
Down



25° Trendelenburg and
Reverse Trendelenburg



25° Lateral Tilt
Right & left

Model 1700 Patient Positioning Guidelines



Upper Body Imaging



Ophthalmic/ENT



Shoulder Arthroscopy



Knee Arthroscopy



OB/GYN & C-Section



Rectal/ Hemorrhoidectomies

1700 Series

Outpatient Surgical Table Specifications

Warranty

Standard warranty covers parts and labor for two full years.

Installation / Maintenance

Installation supervision is provided. Preventive maintenance and service are available.

In-Service Training

On-site surgical staff training is provided by your local Skytron representative.

Electrical Specifications

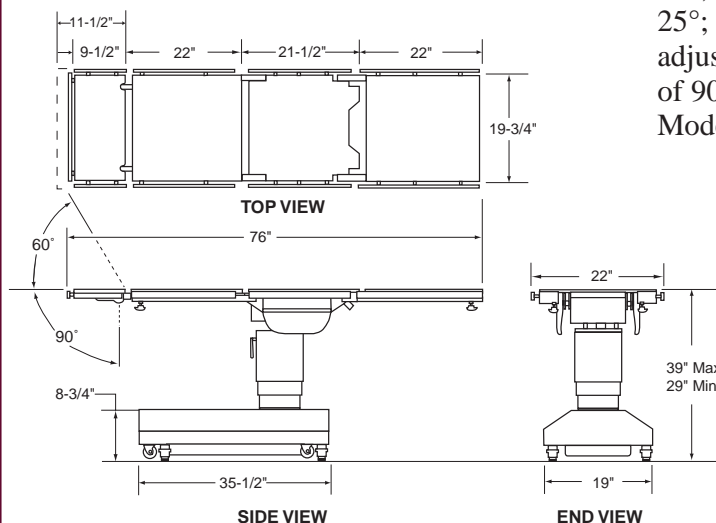
Power requirements: 120VAC, 60Hz 450 Watts

Current leakage: Less than 100 micro amps

Power cord: 15' with hospital grade connector

Specifications

Electro-hydraulic operating table shall operate at 120v, 60Hz, 1 phase and be protected by 2 10 amp fuses. A 15-foot power cord with hospital grade connector shall be provided. Conductive casters shall allow side movement for ease of operation and cleaning. Unit is to be equipped with standardized side rails and a 4-point, push-button operated braking system for safety and stability. A pendant-type control unit shall be operable from any point around the entire perimeter of the table. The table is to lift a 500 lb. patient and fully articulate a 500 lb. patient. Entire table top shall be radiolucent to provide image intensification capability. Positioning capabilities to include: lateral tilt of 25°; Trendelenburg and reverse Trendelenburg of 25°; back up of 60°; back down of 30°; height adjustment range of 29" to 39"; leg section down of 90°; 180° top rotation. Table is to be Skytron Model 1700.



 **SKYTRON**
5000 36th Street SE, Grand Rapids, MI 49512
1-800-SKYTRON (759-8766) Fax: 616-957-5053
E-mail: sales@skytron.us

Local Representative